EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2459	(nakayama same akira.in.) or (suzuki same takao.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:28
L2	18	I1 and lithium near ion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:28
S1	15359	lithium near ion near battery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 21:14
S 2	99	S1 and copolymer same (acrylonitrile or methacrylonitrile or methylmethacrylate) and ((acrylic near acid) or (methacrylic near acid) or (fumaric near acid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 21:15
S3	37	S1 and binder same copolymer same (acrylonitrile or methacrylonitrile or methylmethacrylate) and ((acrylic near acid) or (methacrylic near acid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 21:16
S4	15359	lithium near ion near battery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 23:45
S5	0	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or methylmethacrylate) and ((acrylic near acid) or (methacrylic near acid) or (fumaric near acid)) same (weight near percent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 23:45

S6	0	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or methylmethacrylate) and ((acrylic near acid) or (methacrylic near acid) or (fumaric near acid)) same (wt %)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 23:45
S7	0	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or methylmethacrylate) and ((acrylic near acid) or (methacrylic near acid) or (fumaric near acid)) same (wt % or weight%)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 23:46
S 8	1	"10553865"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 23:47
59	173	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or ".betamethylstyrene" or p-t- butylstyrene or chlorostyrene or (methyl near acrylate) or (ethyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (methyl near methacrylate) or (ethyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (isobutyl near methacrylate) or (propyl near methacrylate) or (n- butyl near methacrylate) or (methyl near crotonate) or (ethyl near crotonate) or (ethyl near crotonate) or (butyl near crotonate) or (propyl near crotonate) or (isobutyl near crotonate) or (isobutyl near crotonate) same ((2-ethylhexyl near acrylate) or (isodecyl near acrylate) or (stearyl near acrylate) or (stearyl near acrylate) or (tridecyl near acrylate) or (tridecyl near acrylate) or (2-ethylhexyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2008/02/02

	***************************************	near methacrylate) or (isooctyl near methacrylate) or (isodecyl near methacrylate) or (isodecyl near methacrylate) or (tridecyl near methacrylate) or (stearyl near methacrylate) or (stearyl near methacrylate) or (2-ethylhexyl near crotonate) or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (fumaric near acid) or (fumaric near acid) or (citraconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or ethylene or propylene or 1-butene)				
S10		S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or p-t-butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isopropyl acrylate) or (isobutyl near methacrylate) or (methyl near methacrylate) or (propyl near methacrylate) or (propyl near methacrylate) or (propyl near methacrylate) or (isobutyl near methacrylate) or (isobutyl near methacrylate) or (isobutyl near methacrylate) or (isobutyl near crotonate) or (propyl near crotonate) or (propyl near crotonate) or (butyl near crotonate) or (butyl near crotonate) or (isobutyl near acrylate) or (isodecyl near acrylate) or (isodecyl near acrylate) or (stearyl near acrylate) or (tridecyl near acrylate) or (cethylhexyl near acrylate) or (2-ethylhexyl near acrylate) or (2-ethylhexyl near acrylate) or (2-ethylhexyl near methacrylate) or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	3	2008/02/02 00:05

	***************************************	(isooctyl near methacrylate) or (isodecyl near methacrylate) or (lauryl near methacrylate) or (lauryl near methacrylate) or (stearyl near methacrylate) or (stearyl near methacrylate) or (2-ethylhexyl near crotonate) or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (maleic near acid) or (fumaric near acid) or (citraconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or ethylene or propylene or 1-butene) same (wt% or weight%)				
S11		S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or p-t-butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isobutyl near methacrylate) or (methyl near methacrylate) or (methyl near methacrylate) or (propyl near methacrylate) or (propyl near methacrylate) or (isobutyl near crotonate) or (propyl near crotonate) or (propyl near crotonate) or (butyl near crotonate) or (butyl near crotonate) or (isobutyl near acrylate) or (isodecyl near acrylate) or (isodecyl near acrylate) or (stearyl near acrylate) or (stearyl near acrylate) or (stearyl near acrylate) or (cethylhexyl near acr	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	3	2008/02/02 00:05

		(isooctyl near methacrylate) or (isodecyl near methacrylate) or (lauryl near methacrylate) or (tridecyl near methacrylate) or (stearyl near methacrylate) or (stearyl near methacrylate) or (2-ethylhexyl near crotonate) or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (fumaric near acid) or (fumaric near acid) or (citraconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or (socrotonic near acid) or (socrotonic near acid) or (citraconic near acid) or (socrotonic near				
S12	O	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or ".betamethylstyrene" or p-t- butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (isobutyl near methacrylate) or (ethyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (isobutyl near methacrylate) or (propyl near methacrylate) or (n- butyl near methacrylate) or (methyl near crotonate) or (methyl near crotonate) or (ethyl near crotonate) or (butyl near crotonate) or (propyl near crotonate) or (butyl near crotonate) or (isobutyl near crotonate) or (isobutyl near crotonate) same ((2-ethylhexyl near acrylate) or (isodecyl near acrylate) or (isodecyl near acrylate) or (ridecyl near acrylate) or (cethylhexyl near methacrylate) or (isooctyl near methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2008/02/02 00:05

		or (isodecyl near methacrylate) or (lauryl near methacrylate) or (tridecyl near methacrylate) or (stearyl near methacrylate) or (stearyl near methacrylate) or (2-ethylhexyl near crotonate) or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (maleic near acid) or (fumaric near acid) or (citraconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or (itaconic near acid) or 2-methyl-1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or ethylene or propylene or 1-butene) same ("wt%")				
513	41	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or p-t- butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (isobutyl near acrylate) or (methyl near methacrylate) or (ethyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (isobutyl near methacrylate) or (propyl near methacrylate) or (n- butyl near methacrylate) or (isobutyl near methacrylate) or (ethyl near crotonate) or (ethyl near crotonate) or (butyl near crotonate) or (propyl near crotonate) or (isobutyl near crotonate) or (isobutyl near crotonate) same ((2-ethylhexyl near acrylate) or (isodecyl near acrylate) or (isodecyl near acrylate) or (stearyl near acrylate) or (tridecyl near acrylate) or (cethylhexyl near methacrylate) or (isooctyl near methacrylate) or (isodecyl near	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	No.	2008/02/02 00:06

		methacrylate) or (lauryl near methacrylate) or (tridecyl near methacrylate) or (stearyl near methacrylate) or (stearyl near methacrylate) or (2-ethylhexyl near crotonate) or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (fumaric near acid) or (fumaric near acid) or (citraconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or (itaconic near acid) or (2,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or ethylene or propylene or 1-butene) same (wt or weight)				
S14	36	S13 and "LiPF.sub.6"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:19
S15	12	S13 and ("LiPF.sub.6" same (ethylene near carbonate) same (diethyl near carbonate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:20
S16	13	S13 and ("LiPF.sub.6" same ((ethylene near carbonate) or EC) same ((diethyl near carbonate) or DEC))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:30
S17	27	S13 and ("LiPF.sub.6" and ((ethylene near carbonate) or EC) same ((diethyl near carbonate) or DEC))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:31
S18	14	S17 not S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:31

S19	42	S4 and binder same	US-PGPUB;	OR	ON	2008/02/02
		copolymer same	USPAT;			00:33
		(acrylonitrile or	USOCR; FPRS;			
		methacrylonitrile or styrene	EPO; JPO;			
		or ".alphamethylstyrene" or	•			
			IBM_TDB			
		butylstyrene or chlorostyrene	_			
		or (methyl near acrylate) or				
		(ethyl near acrylate) or				
		(propyl near acrylate) or				
		(isopropyl acrylate) or (n-				
		butyl near acrylate) or				
		(isobutyl near acrylate) or				
		(methyl near methacrylate)				
		or (ethyl near methacrylate)				
		or (propyl near				
		methacrylate) or (isopropyl				
		near methacrylate) or (n- butyl near methacrylate) or				
		(isobutyl near methacrylate)				
		or (methyl near crotonate)				
		or (ethyl near crotonate) or				
		(propyl near crotonate) or				
		(butyl near crotonate) or				
		(isobutyl near crotonate))				
		same ((2-ethylhexyl near				
		acrylate) or (isooctyl near				
		acrylate) or (isodecyl near				
		acrylate) or (lauryl near				
		acrylate) or (stearyl near				
		acrylate) or (tridecyl near				
		acrylate) or (2-ethylhexyl				
		near methacrylate) or				
		(isooctyl near methacrylate)				
		or (isodecyl near methacrylate) or (lauryl near				
		methacrylate) or (tridecyl				
		near methacrylate) or				
		(stearyl near methacrylate) or				
		(2-ethylhexyl near crotonate)				
		or (acrylic near acid) or				
		(methacrylic near acid) or				
		(crotonic near acid) or				
		(isocrotonic near acid) or				
		(maleic near acid) or				
		(fumaric near acid) or				
		(citraconic near acid) or				
		(mesaconic near acid) or				
		(glutaconic near acid) or				
		(itaconic near acid) or 1,3- butadiene or 2-methyl-1,3-				
		butadiene or (isoprene) or				
		2,3-dimethyl-1,3-butadiene				
		or 1,3-pentadiene or				
		ethylene or propylene or 1-				
		butene) same (wt or weight				
		or percent)				
	.:3		: \$	ŧ	8	1

S20	1	S19 not S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:34
S21	4	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or ".betamethylstyrene" or p-t- butylstyrene or chlorostyrene or (methyl near acrylate) or (ethyl near acrylate) or (isopropyl acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (isobutyl near methacrylate) or (ethyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (n- butyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (isobutyl near crotonate) or (ethyl near crotonate) or (ethyl near crotonate) or (joropyl near methacrylate) or (joropyl near methacrylate) or (jorotonic near acid) or (jorotonic near ac	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2008/02/02

S22	2	butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or 1,3-pentadiene or ethylene or propylene or 1- butene) same (wt or weight or percent or mass)	US-PGPUB;	OR	ion	2008/02/02
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			00:34
S S	46	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or ".betamethylstyrene" or p-t- butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (n- butyl near acrylate) or (isobutyl near acrylate) or (isobutyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (n- butyl near methacrylate) or (propyl near methacrylate) or (n- butyl near methacrylate) or (fropyl near methacrylate) or (n- butyl near methacrylate) or (isobutyl near crotonate) or (ethyl near crotonate) or (butyl near crotonate) or (butyl near crotonate) or (isobutyl near crotonate) or (isobutyl near crotonate) same ((2-ethylhexyl near acrylate) or (isodecyl near acrylate) or (isodecyl near acrylate) or (stearyl near acrylate) or (stearyl near acrylate) or (cridecyl near acrylate) or (cridecyl near acrylate) or (fridecyl near acrylate) or (fridecyl near methacrylate) or (isodecyl near	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	No.	2008/02/02

		(fumaric near acid) or (citraconic near acid) or (mesaconic near acid) or (glutaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or 1,3-pentadiene or ethylene or propylene or 1-butene) same (wt or weight or percent or mass or ratio)				
S24	2	S23 not S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:35
\$25		S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or ".betamethylstyrene" or p-t- butylstyrene or chlorostyrene or (methyl near acrylate) or (ethyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (isobutyl near methacrylate) or (ethyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (isobutyl near methacrylate) or (methyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (isobutyl near crotonate) or (ethyl near crotonate) or (propyl near crotonate) or (butyl near crotonate) or (butyl near crotonate) or (isobutyl near crotonate) or (isobutyl near crotonate) same ((2-ethylhexyl near acrylate) or (isooctyl near acrylate) or (isodecyl near acrylate) or (ridecyl near acrylate) or (cetaryl near acrylate) or (cethylhexyl near methacrylate) or (isooctyl near methacrylate) or (isodecyl near methacrylate) or (isodecyl near methacrylate) or (isodecyl near methacrylate) or (stearyl near methacrylate) or (stearyl near methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2008/02/02

	(2-ethylhexyl near crotonate) or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (maleic near acid) or (fumaric near acid) or (citraconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or ethylene or propylene or 1-butene) and (swelling near degree)				
S26	 S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or ".betamethylstyrene" or p-t- butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (isobutyl near methacrylate) or (ethyl near methacrylate) or (propyl near methacrylate) or (isopropyl near methacrylate) or (isobutyl near methacrylate) or (methyl near methacrylate) or (methyl near crotonate) or (ethyl near crotonate) or (ethyl near crotonate) or (isobutyl near crotonate) or (or (propyl near crotonate) or (isobutyl near crotonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2008/02/02

	(2-ethylhexyl near crotonate) or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (maleic near acid) or (fumaric near acid) or (citraconic near acid) or (citraconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or ethylene or propylene or 1-butene) and (weight or wt)				
\$27	 S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or p-t-butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (methyl near methacrylate) or (methyl near methacrylate) or (methyl near methacrylate) or (propyl near methacrylate) or (propyl near methacrylate) or (isobutyl near crotonate) or (propyl near crotonate) or (propyl near crotonate) or (butyl near crotonate) or (butyl near crotonate) or (isobutyl near methacrylate) or (isodecyl near acrylate) or (isodecyl near acrylate) or (ridecyl near acrylate) or (ridecyl near methacrylate) or (isodecyl near methacrylate) or (isodecyl near methacrylate) or (isodecyl near methacrylate) or (stearyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	<u>S</u>	2008/02/02

	or (acrylic near acid) or (methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (maleic near acid) or (fumaric near acid) or (citraconic near acid) or (mesaconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or ethylene or propylene or 1-butene) same (weight or wt)			
S28	S4 and binder same copolymer same (acrylonitrile or methacrylonitrile or styrene or ".alphamethylstyrene" or p-t-butylstyrene or chlorostyrene or (methyl near acrylate) or (propyl near acrylate) or (propyl near acrylate) or (isopropyl acrylate) or (isobutyl near acrylate) or (isobutyl near methacrylate) or (propyl near methacrylate) or (propyl near methacrylate) or (propyl near methacrylate) or (isobutyl near methacrylate) or (isobutyl near methacrylate) or (isobutyl near methacrylate) or (isobutyl near crotonate) or (isobutyl near crotonate) or (propyl near crotonate) or (propyl near crotonate) or (butyl near crotonate) or (butyl near crotonate) or (isobutyl near acrylate) or (isodecyl near acrylate) or (isodecyl near acrylate) or (stearyl near acrylate) or (stearyl near acrylate) or (stearyl near methacrylate) or (isodecyl near methacrylate) or (isodecyl near methacrylate) or (stearyl near me	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	2008/02/02

		(methacrylic near acid) or (crotonic near acid) or (isocrotonic near acid) or (maleic near acid) or (fumaric near acid) or (citraconic near acid) or (mesaconic near acid) or (glutaconic near acid) or (glutaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or 1,3-pentadiene or ethylene or propylene or 1-butene) with (weight or wt)				
S29	6342		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2008/02/02

	·	(isocrotonic near acid) or (maleic near acid) or (fumaric near acid) or (citraconic near acid) or (mesaconic near acid) or (glutaconic near acid) or (itaconic near acid) or 1,3-butadiene or 2-methyl-1,3-butadiene or (isoprene) or 2,3-dimethyl-1,3-butadiene or 1,3-pentadiene or ethylene or propylene or 1-butene) same (weight or wt)				
S30	27	S29 and ("LiPF.sub.6" same (ethylene near carbonate) same (diethyl near carbonate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 00:41

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